SEQUENCE LISTING

<110>	´Schneider, Michael Sano, Motoaki	D.					
<120>	Modulators of Cdk9	as a	a Therapeutic	Target	in	Cardiac	Hypertrophy
<130>	HO-P02514US2						
<140> <141>	Not Assigned 2003-06-27						
	US 60/426,883 2002-11-15						
	US 60/392,744 2002-06-28						
<160>	6						
<170>	PatentIn version 3.	1					
<210><211><212><213>		è					
<220> <223>	Synthetic Antisense	•					
<400> ccttga	1 agagc ttgtttggag g						21
<210><211><211><212><213>							
<220> <223>	Synthetic Antisense	÷					
<400> cgttta	2 acgtc gccgtccagc						20
<210><211><212><212><213>	DNA	è					
<220> <223>	Synthetic Primer						
<400> ggatgt	3 Egagg egatetgget g						21
<210><211><211>	4 21 DNA						

25310231.1 - 1 -

<213>	Artifici	ial Seq	uence								
<220> <223>	Synthetic Primer										
<400> 4 taaagaaagg cagactgcca c											
<210><211><212><212><213>	5 22 RNA Artifici	lal Seq	uence								
<220> <223>	Syntheti	ic Anti	sense								
<400> 5 accuugagag cuuguuugga gg 22											
<212>	6 338 DNA Human										
<400> ggatgt		ctggct	gcgacatctg	tcaccccatt	gatcgccagg	gttgattcgg	60				
ctgatc	tggc tggc	taggcg	gtgtcccctt	cctccctcac	cgctccatgt	gcgtccctcc	120				
cgaagc	gcg cgct	cggtcg	aagaggacga	ccttccccga	atagaggagg	accggtcttc	180				
ggtcaa	gggt atag	ggtata	cgagtagctg	cgctcccctg	ctagaacctc	caaacaagct	240				
ctcaag	gtcc attt	gtagga	gaacgtaggg	tagtcaagct	tccaagactg	cagacacatc	300				

338

25310231.1 - 2 -

caaatgaggc gctgcatgtg gcagtctgcc tttcttta